Amendments to the Claims

1. (Previously Presented) A method for generating a single tutorial application linked to one or more source code elements, the method comprising the steps of:

receiving user input indicating one or more source code elements to be selected and one or more data elements to be tagged to one or more selected source code elements;

tagging one or more selected source code elements with one or more of the data elements;

generating the single tutorial application linked to one or more source code files from said tagged source code elements;

displaying the generated single tutorial application, the tagged source code elements, and the data elements in a display interface,

wherein the display interface simultaneously displays:

a list of tutorial steps contained within the generated single tutorial application;

a code window containing a source code element associated with a selected one of the tutorial steps of the list of tutorial steps; and

an explanation window containing the one or more data elements associated with the source code element displayed in the code window,

and

selectively running the source code element displayed in the code window, wherein results of the running are displayed in a results window in the display interface simultaneously with the list of tutorial steps, the code window, and the explanation window;

wherein each of the list of tutorial steps, the code window, the explanation window, and the results window are integrated as separate segments of the generated single tutorial application within a single window, and

wherein the generated single tutorial application is self-contained.

- 2. (Original) A method as claimed in claim 1 wherein the selected source code elements are tagged by a markup language.
- 3. (Original) A method as claimed in claim 1 wherein support for one or more programming languages is provided.
- 4. (Original) A method as claimed in claim 1 wherein support for one or more execution environments is provided.
- 5. (Original) A method as claimed in claim 1, wherein receiving user input further comprises creating one or more tutorial steps.
- 6. (Original) A method as claimed in claim 1 wherein the data elements comprise an explanation text for the selected source code elements.

Claims 7-15 (Cancelled).